

[illegible]

L^b A^(b) D^b b^c Δz^a f^c I.

1. $\sigma \in \Delta_{\sigma}^{\sigma} \wedge \Delta_{\sigma}^{\sigma} \sigma \in \Delta_{\sigma}^{\sigma} \wedge \Delta_{\sigma}^{\sigma} \sigma \in \Delta_{\sigma}^{\sigma}$
 $\Delta_{\sigma}^{\sigma} \sigma \in \Delta_{\sigma}^{\sigma}$ ($\Delta_{\sigma}^{\sigma} \sigma \in \Delta_{\sigma}^{\sigma}$).

[illegible]

3 $j \cap \Delta \leq b$, $b \Delta \leq b^c$: $b \Delta \leq b^c \leq n^c$.

4 ከፊርማ ስርዓታችን ጋር ልዩነት ስለሚገኝ፡ ጥቅም
ከፊርማ ጋር ልዩነት ስለሚገኝ፡

[illegible]

6 jn- Dbb>, dDz%r)bs- dLbDc ddbls,
 La dAb(d-nblddejd dLbDc ddbls.

[illegible][illegible]

